

Please add Claims 40-50 as follows:

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40. (new) The method of using a flexible package, the fiexible package comprising a package body defining an interior; a zipper closure comprising a first mating profile and a second mating profile extending along a first edge of the package body, the zipper closure providing access to the interior; a slider device operably mounted on the zipper closure, the slider device interlocking the first mating profile with the second mating profile when the slider device is moved in a first direction and for disengaging the first mating profile from the second mating profile when the slider device is moved in a second opposite direction, and a tamper evident structure at least partially encasing the zipper closure; the method comprising:

(a) removing the tamper-evident structure from the flexible package; and

(b) moving the slider device in said second direction to disengage the first and second mating profiles, thereby providing access to the package interior.

- 41. (new) The method according to claim 40, wherein the step of removing the tamper-evident structure from the flexible package comprises:
- (a) removing the tamper-evident structure at an area ofweakness.
  - 42. (new) The method according to claim 41, wherein the step of removing the tamper-evident structure at an area of weakness comprises:
    - (a) removing the tamper-evident structure at a perforation line.
- 43. (new) A method of making a package comprising a package body defining a package interior; a zipper closure comprising a first mating profile and a second mating profile extending along a first edge of the package body, the zipper closure providing access to the interior, a slider device operably mounted on the 5 zipper closure, the slider device interlocking the first mating profile with the sectors mating profile when the slider device is moved in a first direction and for disengaging the first mating profile from the second mating profile when the slider device is moved in a second opposite direction, and a tamper-evident 10 structure at least partially encasing the zipper closure; the method comprising:

- (a) providing the package body having an interior surface and defining the package interior;
- (b) attaching the zipper closure to the interior surface of the package body;
  - (c) mounting the slider device onto the zipper closure;
  - (d) forming the tamper-evident structure over the zipper closure and the slider device with the package body by:
    - (i) sealing the package body above the zipper closure;
    - (ii) forming an opening in the tamper-evident structure in which the slider device resides;(iii) providing an area of weakness within the tamper-evident structure.
  - 44. (new) A flexible, reclosable package comprising:
    - (a) first and second panel sections defining an interior;
    - (b) a zipper closure sealed to each of first and second panel sections along a top edge, the zipper closure extending from a first side edge to a second side edge and comprising first and second mating profiles;
    - (c) a slider device constructed and arranged for mounting on the zipper closure and for interlocking the first mating profile with the second mating profile when the slider

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device is moved in a first direction and disengaging the first mating profile from the second mating profile when the slider device is moved in a second opposite direction; the slider device being operably mounted on the zipper closure; and

(d) a first tamper-evident structure disposed at the top edge and encasing a first portion of the zipper closure, the tamper-evident structure having an opening exposing the slider device, the opening defined by the tamper-evident structure.

- 45. (new) The package according to claim 44, wherein:
  - (a) the slider device is positioned within the opening of the first tamper-evident structure.
- 46. (new) The package according to claim 44, further comprising:
  - (a) an area of weakness extending along the first tamper-evident structure.
- 47. (new) The package according to claim 46, wherein:
  - (a) the area of weakness is  $\lambda$  perforation line.

48. (hew) A method of using a flexible package, the flexible package comprising a package body defining an interior; a zipper closure extending along a first edge of the package body, the zipper closure comprising first and second mating profiles and providing access to the interior; a slider device mounted on the zipper closure, the slider device interlocking the first mating profile with the second mating profile when the slider device is moved in a first direction and disengaging the first mating profile from the accond mating profile when the slider device is moved in a second opposite direction; and a tamper-evident structure encasing a first portion of the zipper closure, the tamper-evident structure defining an opening that provides access to the slider device; wherein the method comprises:

(a) removing the tamper-evident structure from the flexible package; and

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- (b) moving the slider device in said second direction to disengage the first and second mating profiles, thereby providing access to the package interior.
- 49. (new) The method according to claim 48, wherein the step of removing the tamper-evident structure from the flexible package comprises:
- (a) removing the tamper-evident structure at an area of weakness.



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- 50. (new) The method according to claim 49, wherein the step of removing the tamper-evident structure at an area of weakness comprises:
  - (a) removing the tamper-evident structure at a perforation line.